DIGEM 62 x 38 A5

3.5 Place Digital Indicator with LED or LCD Display Type A1155

- Display range: ± 1 999
- Minimal installation depth of only 26.5 mm
- 5 V supply power
- Power pack available as accessory
- Simple installation with snap fasteners

Depending on the model, these measuring instruments can be equipped with a bright LED display or a reflective LCD display.

The LCD is optionally available with additional illumination (transflective).

The instrument is suited for the measurement of direct current or direct voltage.

Measuring and display ranges are preset at the factory.

The instrument requires a supply voltage of 5 V that is electrically connected to the measuring circuit.

Power packs for 18 V to 36 V DC and 4.75 V to 15 V are available as accessories.

These power packs are snapped onto the rear panel of the measuring instrument.

Accessories

Power Packs for the DIGEM 62 x 38 A5

Power Supply electrically isolated

from measuring circuit

Test Voltage 500 V Primary Voltage depending on

model

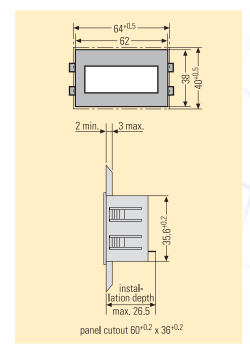
4.75 V ... 15 V DC or 18 ... 36 V DC

Secondary Voltage 5 V ± 5 % Load Capability max. 250 mA Residual Ripple < 200 mV

Power Consumption at Max. Load 3 W

Terminals 14 po

14 pole plug connector





Characteristic Values, DIGEM 62 x 38 A5

Display

Type 7 Segment LED

with 14 mm character height

or LCD reflective

with 12.7 mm character height

Polarity "-" is displayed

automatically

Decimal Poit externally adjustable

or fixed

Overflow Display "1..."

Mesuring Ranges

Direct Voltage ± 2 V to 200 V

and additionally ± 200 mV

Direct Current $\pm 200 \mu A$ to $\pm 200 mA$

Auxiliary Power $5 \text{ V} \pm 5 \%$

Ambient Conditions

Operating Temperature 0 ... + 50 °C Storage Temperature -20 ... + 70 °C

Relative Humidity max. 85%

Casing

Protection

Installation Terminals front panel: IP 50 rear panel: IP 0 snap mounting plug connector, appropriate plug is included with instrument